Shiloh Park Trail Design/Build Fee Structure

Total Fees

Task 1 - Site Exploration and Existing Conditions Assessment

Exploration and documentation of existing site conditions. Scope Items: boundary location, 1ft contour maps processed with public data, stormwater flow analysis, development infrastructure inventory, resource inventory, GIS file preparation.

Lump Sum ------\$14,000

Task 2 - Trail Master Planning (Conceptual Design, All Phases)

Identifying opportunities and constraints of the site. Coordinating with stakeholders, floodplain coordinator, and local advocates to navigate challenges and ideate a destination worthy trail system. Phase focus to be traffic flow, feature conceptualization, connectivity, mileage, and phasing.

Lump Sum ----- \$40,000

Task 3 - Construction Documents & Permitting (Phase 1, as needed)*

Developing full plan documents with site plan, elevations, feature details, material selections, structural engineering, erosion control plan, wayfinding design, specifications, and survey flagging of trail alignments. Phase focus to refine all designs to eliminate ambiguity and clearly defined construction and quality standards.

Lump Sum ----- \$23,000

Task 4 - Construction (Phase 1, as needed)*

Constructing up to 6 miles of trail, bridges, and skills features as identified and detailed in the design process. Final design To Be Determined and construction work to be billed based on units quantified in design documents and approved by stakeholders.

Estimated (see unit prices) ------\$693,000

GUARANTEED MAXIMUM PRICE (Phase 1)*----- \$770,000

Payment Schedule:

Monthly Progress Payments - NET 30



^{*} Note: During the master planning process, opportunities may be identified for trail system expansions and enhancements above and beyond the available budget. If identified, Nature Trails may provide conceptual designs and recommendations to be pursued in future phases of work outside of this contract / budget.

2025 Construction Services Unit Prices

| Description | Unit | Price* |
|--|------|--------------|
| Mobilization Fees | EA | 5% |
| Bonding | EA | 2% |
| Site Clearing & Prep Work | AC | \$10,000.00 |
| Imported Structural Fill Dirt | TN | \$60.00 |
| Imported Recycled Concrete Fill | TN | \$80.00 |
| Imported DOT Roadbase Fill | TN | \$100.00 |
| Native Rock Armoring | SF | \$35.00 |
| Imported Rock Armoring | SF | \$50.00 |
| Soil Stabilization | GA | \$150.00 |
| Chip Seal (after grading and base install) | SF | \$4.50 |
| Trail Armor | SF | \$2.50 |
| Trail Grading - Multiuse 0-25% average sideslope | LF | \$9.00 |
| Trail Grading - Multiuse 25-50% average sideslope | LF | \$10.00 |
| Trail Grading - Multiuse 50+% average sideslope | LF | \$12.00 |
| DH Trail Grading - Technical Terrain | LF | \$15.00 |
| Flow Trail Grading - Jumps, Berms, Rollers - Beginner | LF | \$15.00 |
| Flow Trail Grading - Jumps, Berms, Rollers - Intermediated | LF | \$17.00 |
| Flow Trail Grading - Jumps, Berms, Rollers - Advanced | LF | \$19.00 |
| Jump Park Grading - Beginner (dirt excluded) | LF | \$15.00 |
| Jump Park Grading - Intermediate (dirt excluded) | LF | \$20.00 |
| Jump Park Grading - Advanced (dirt excluded) | LF | \$25.00 |
| Dual Slalom Grading (dirt excluded) | LF | \$50.00 |
| Pump Track Grading (fill excluded) | SF | \$10.00 |
| Fine Grading / Sculpting (fill excluded) | SF | \$7.00 |
| Asphalt Shaping | SF | \$18.00 |
| Typical Turn-key Asphalt Pump Track - 5,000sqft Area (grading, drainage, fill, shaping, asphalt, landscaping) | LS | \$200,000.00 |
| Typical Turn-key Asphalt Pump Track - 7,500sqft Area (grading, drainage, fill, shaping, asphalt, landscaping) | LS | \$300,000.00 |
| Typical Turn-key Asphalt Pump Track - 10,000sqft Area (grading, drainage, fill, shaping, asphalt, landscaping) | LS | \$400,000.00 |
| Topsoil | CY | \$50.00 |
| Seed and straw | SF | \$0.25 |

| Sod | SF | = | \$6.00 |
|--------------------------------------|----|---|------------|
| Rubberized surfacing - 2" | SF | = | \$15.00 |
| Crushed Stone Surfacing - 3" | SF | = | \$10.00 |
| Custom Cedar Skills Features | SF | = | \$120.00 |
| Custom Steel / Cedar Skills Features | SF | = | \$175.00 |
| SYP Timber Bridges (up to 20ft) | SF | = | \$80.00 |
| Cedar Timber Bridges (up to 20ft) | SF | = | \$120.00 |
| Steel / Cedar Bridges (up to 30ft) | SF | = | \$200.00 |
| FRP Bridges (up to 35ft) | LF | = | \$2,000.00 |
| Timber Sills | E/ | 4 | \$500.00 |
| Stone Sills | E. | ١ | \$1,500.00 |
| Concrete Abutments | C | ′ | \$700.00 |
| Silt Fence | LF | = | \$8.00 |
| Silt Sock | LF | = | \$6.00 |
| Tree Protection Fence | LF | = | \$4.00 |
| Temporary Facilities | E. | ١ | 7% |
| Wayfinding | E. | ١ | 5% |

Prefabricated Skills Features

| Bike Park Roll In | PN | Height (ft) | Width (ft) | | List Price |
|--|-------------------|-------------|------------|---------------|-------------|
| Bike Park Roll-Ins are prefabricated | | 3 | 1.5 | | \$2,000.00 |
| features that allow riders to gain speed from an elevated earthen | RI-0002-GL | 3 | 3 | | \$2,500.00 |
| platform. | RI-0003-GL | 3 | 6 | | \$2,750.00 |
| | | | | | |
| Single Roller | PN | Height (ft) | Width (ft) | | List Price |
| A Single Roller is an individual feature that can be integrated into a natural | | 2 | 1.5 | Single Roller | \$3,000.00 |
| surface trail. | ROL-1-0002-G L | 2 | 3 | Single Roller | \$4,000.00 |
| | ROL-1-0003-G L | 2 | 6 | Single Roller | \$5,000.00 |
| | ROL-1-0004-G L | 4 | 1.5 | Single Roller | \$5,250.00 |
| | ROL-1-0005-G L | 4 | 3 | Single Roller | \$7,000.00 |
| | ROL-1-0006-G L | 4 | 6 | Single Roller | \$8,750.00 |
| | | | | | |
| Double Roller | PN | Height (ft) | Width (ft) | | List Price |
| A Double Roller is an individual feature that can be used integrated | | 2 | 1.5 | Double Roller | \$4,500.00 |
| into a natural surface trail. | ROL-2-0002-G L | 2 | 3 | Double Roller | \$6,000.00 |
| | ROL-2-0003-G L | 2 | 6 | Double Roller | \$7,500.00 |
| | ROL-2-0004-G L | 4 | 1.5 | Double Roller | \$7,875.00 |
| | ROL-2-0005-G L | 4 | 3 | Double Roller | \$10,500.00 |
| | ROL-2-0006-G L | 4 | 6 | Double Roller | \$13,125.00 |
| | | | | | |
| Triple Roller | PN | Height (ft) | Width (ft) | | List Price |

| | 1 | | 1 | | |
|---|-------------------|-------------|------------|---------------|-------------|
| A Triple Roller is an individual feature that can be integrated into a natural surface trail. | | 2 | 1.5 | Triple Roller | \$6,750.00 |
| | ROL-3-0002-G L | 2 | 3 | Triple Roller | \$9,000.00 |
| | ROL-3-0003-G L | 2 | 6 | Triple Roller | \$11,250.00 |
| | ROL-3-0004-G L | 4 | 1.5 | Triple Roller | \$11,812.50 |
| | ROL-3-0005-G L | 4 | 3 | Triple Roller | \$15,750.00 |
| | ROL-3-0006-G L | 4 | 6 | Triple Roller | \$19,687.50 |
| | | | | | |
| A Frame | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| An A Frame is a individual feature | AF-0001-GL | 1 | 1.5 | 6 | \$1,100.00 |
| that is elevated in the center for riders to ride over. This can be used on a | AF-0002-GL | 1 | 3 | 6 | \$1,600.00 |
| natural surface trail. | AF-0003-GL | 1 | 6 | 6 | \$2,100.00 |
| | AF-0004-GL | 2 | 1.5 | 6 | \$1,375.00 |
| | AF-0005-GL | 2 | 3 | 6 | \$2,000.00 |
| | AF-0006-GL | 2 | 6 | 6 | \$2,625.00 |
| | | | | | |
| Berm | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| A Berm is an individual feature that | BER-0001-GL | 6 | 6 | 20 | \$7,500.00 |
| allows riders to change direction while maintaining speed on a natural surface trail | BER-0002-GL | 8 | 8 | 26 | \$9,500.00 |
| | | | | | |
| Anaconda Single | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Anacondas are designed to create | SN-1-0001-GL | 1 | 1.5 | 55 | \$6,000.00 |
| curving undulation, allowing riders to work around a slowing feature that | SN-1-0002-GL | 1 | 3 | 55 | \$9,000.00 |
| starts and ends in the same direction. | SN-1-0003-GL | 1 | 6 | 55 | \$13,500.00 |
| | SN-1-0004-GL | 2 | 1.5 | 55 | \$7,500.00 |
| | SN-1-0005-GL | 2 | 3 | 55 | \$11,250.00 |
| | SN-1-0006-GL | 2 | 6 | 55 | \$16,875.00 |
| | SN-1-0007-GL | 3 | 1.5 | 55 | \$9,375.00 |
| | SN-1-0008-GL | 3 | 3 | 55 | \$14,062.50 |
| | | | | | |



| Anaconda Double | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
|---|--------------|-------------|------------|-------------|-------------|
| Anacondas are designed to create | SN-2-0001-GL | 1 | 1.5 | 65 | \$7,500.00 |
| curving undulation, allowing riders to work around a slowing feature that | SN-2-0002-GL | 1 | 3 | 65 | \$11,250.00 |
| starts and ends in the same direction. | SN-2-0003-GL | 1 | 6 | 65 | \$16,875.00 |
| A Double Anaconda features two | SN-2-0004-GL | 2 | 1.5 | 65 | \$21,093.75 |
| curves back and forth in its length. | SN-2-0005-GL | 2 | 3 | 65 | \$26,367.19 |
| | SN-2-0006-GL | 2 | 6 | 65 | \$32,958.98 |
| | SN-2-0007-GL | 3 | 1.5 | 65 | \$41,198.73 |
| | SN-2-0008-GL | 3 | 3 | 65 | \$51,498.41 |
| | SN-2-0009-GL | 3 | 6 | 65 | \$64,373.02 |
| | | | | | |
| Y Single | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Y Single features are designed with a | | 1 | 1.5 | 55 | \$6,000.00 |
| single skinny at one end that branches into two options for riders to | YS-0002-GL | 1 | 3 | 55 | \$9,000.00 |
| leave from. These are a way to split | YS-0003-GL | 1 | 6 | 55 | \$13,500.00 |
| riders on to separate trails. | YS-0004-GL | 2 | 1.5 | 55 | \$7,500.00 |
| | YS-0005-GL | 2 | 3 | 55 | \$11,250.00 |
| | YS-0006-GL | 2 | 6 | 55 | \$16,875.00 |
| | YS-0007-GL | 3 | 1.5 | 55 | \$9,375.00 |
| | YS-0008-GL | 3 | 3 | 55 | \$14,062.50 |
| | YS-0009-GL | 3 | 6 | 55 | \$21,093.75 |
| | | | | | |
| Teeter Totter | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Teeter Totters are a fun way to | | 1 | 1.5 | 8 | \$1,500.00 |
| provide a dynamic experience for riders. As a rider rides up the ramp | TE-0002-GL | 1 | 3 | 8 | \$2,250.00 |
| and gets to the center the riding surface pivots, allowing the rider to continue back to the trail surface. | | 1 | 6 | 8 | \$3,375.00 |
| | | | | | |
| Drops | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| A Drop is a freestanding feature that | | 1 | 1.5 | 3 | \$1,100.00 |
| introduces an abrupt mid-trail elevation change designed to allow | DRP-0002-GL | 1 | 3 | 3 | \$1,600.00 |
| for limited air time. These are best | DRP-0003-GL | 1 | 6 | 3 | \$2,100.00 |
| used in areas with existing natural | DRP-0004-GL | 2 | 1.5 | 6 | \$1,375.00 |



| grade change and with a shaped dirt landing. Can also be paired with a fabricated Landing (LZ Series). | DRP-0005-GL | 2 | 3 | 6 | \$2,000.00 |
|--|-------------|-------------|------------|-------------|-------------|
| | DRP-0006-GL | 2 | 6 | 6 | \$2,625.00 |
| labilitated Landing (LZ Series). | DRP-0007-GL | 3 | 1.5 | 8 | \$1,718.75 |
| | DRP-0008-GL | 3 | 3 | 8 | \$2,500.00 |
| | DRP-0009-GL | 3 | 6 | 8 | \$3,281.25 |
| | | | | | |
| On - Off Berm | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| On - Off Berms are intermediate-to-advanced features that allow riders to jump into and out of a curved and elevated berm. These are paired with Kickers and Landings (KIF and LZ Series parts) or dirt shaped landings. | OF-0001-GL | 6 | 6 | 32 | \$18,000.00 |
| | | | | | |
| Kickers - Freestanding | PN | Height (ft) | Width (ft) | | List Price |
| 1 | KIF-0001-GL | 4 | 3 | | \$3,100.00 |
| riders to catch air. | KIF-0002-GL | 4 | 6 | | \$4,650.00 |
| | KIF-0003-GL | 6 | 3 | | \$5,812.50 |
| | KIF-0004-GL | 6 | 6 | | \$8,718.75 |
| | KIF-0005-GL | 8 | 3 | | \$10,898.44 |
| | KIF-0006-GL | 8 | 6 | | \$16,347.66 |
| | | | | | |
| Kickers - Earth Supported | PN | Height (ft) | Width (ft) | | List Price |
| Earth Supported Kickers are | KIE-0001-GL | 4 | 3 | | \$2,700.00 |
| supported by the shaped dirt in the landing. This is the prefered | KIE-0002-GL | 4 | 6 | | \$4,050.00 |
| installation method as it is safer and a | KIE-0003-GL | 6 | 3 | | \$5,062.50 |
| better user experience. | KIE-0004-GL | 6 | 6 | | \$7,593.75 |
| | KIE-0005-GL | 8 | 3 | | \$9,492.19 |
| | KIE-0006-GL | 8 | 6 | | \$14,238.28 |
| | | | | | |
| Table Top | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Table Top jumps are fully self | | 4 | 6 | 16 | \$22,000.00 |
| supported structures that allow riders to jump from takeoff to landing with a | TT-0002-GL | 4 | 8 | 16 | \$27,500.00 |
| flat deck surface in between. These | | 8 | 8 | 20 | \$31,625.00 |
| may be used in areas where dirt cannot be moved for construction. | TT-0004-GL | 13 | 8 | 24 | \$33,206.25 |



| On - Off Box | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
|---|---------------|---------------|--------------|----------------------|-------------------------|
| On - Off Boxes are like On - Off Berms but do not change direction. These are paired with Kickers and | OFB-0001-GL | 4 | 8 | 30 | \$16,000.00 |
| | OFB-0002-GL | 8 | 10 | 32 | \$20,000.00 |
| Landings (KIF and LZ Series parts) or | OFB-0003-GL | 13 | 10 | 36 | \$25,000.00 |
| dirt shaped landings. | | | | | |
| | | | | | |
| Wall Berm | PN | Height (ft) | Width (ft) | Angle of Change | List Price |
| A Wall Berm is a curved wall | WB-0001-GL | 6 | 6 | 120 Deg | \$16,000.00 |
| positioned at a 20 degree angle from vertical, allowing riders to ride onto the surface to change direction. | WB-0002-GL | 8 | 8 | 135 Deg | \$20,000.00 |
| | | | | | |
| Wall Flat | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| A Wall Flat is a flat wall that allows | WF-0001-GL | 6 | 6 | 20 | \$14,000.00 |
| riders to ride on the surface using their momentum. These are best used with a change in direction in the trail. | WF-0002-GL | 8 | 8 | 26 | \$17,500.00 |
| | | | | | |
| Whale Tail | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Whale Tail is a feature that allows | WT-0001-GL | 6 | 6 | 20 | \$18,000.00 |
| riders to turn and jump in one movement. These start at ground level and end with riders jumping to a dirt shaped landing. | WT-0002-GL | 8 | 8 | 26 | \$20,700.00 |
| | | | | | |
| Pumptrack Wall | PN | Height (ft) | Width (ft) | Angle of Change | List Price |
| Pumptrack Walls are built on top of a berm of a pump track. This feature | PTW-0001-GL | 6 | 6 | 135 Deg | \$18,000.00 |
| berm of a pump track. This feature | | | | | |
| berm of a pump track. This feature allows more experienced riders to carry additional speed and have a more challenging option in the corner. | PTW-0002-GL | 8 | 8 | 180 Deg | \$22,500.00 |
| allows more experienced riders to carry additional speed and have a | PTW-0002-GL | 8 | 8 | 180 Deg | \$22,500.00 |
| allows more experienced riders to carry additional speed and have a | PTW-0002-GL | 8 Height (ft) | 8 Width (ft) | 180 Deg Length (ft) | \$22,500.00 List Price |
| allows more experienced riders to carry additional speed and have a more challenging option in the corner. | PN SD-0001-GI | | | | |

| Landings | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
|---|-------------|-------------|------------|-------------|------------|
| Landings are fabricated landing areas | LZ-0001-GL | 3 | 5 | 10 | \$2,200.00 |
| for jumps and other features. While a dirt shaped landing is usually | LZ-0002-GL | 6 | 8 | 13 | \$2,750.00 |
| preferred, these may be used in areas where fill dirt is not appropriate. | LZ-0003-GL | 9 | 8 | 16 | \$3,437.50 |
| | | | | | |
| Bench | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Benches are great to include along | | 3 | 3 | 6 | \$2,200.00 |
| trails and at the start of bike parks to give people a resting spot between activities. | | 3 | 3 | 10 | \$2,750.00 |
| | | | | | |
| Bench - Curved | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
| Curved Benches are great to include along trails and at the start of bike parks to give people a resting spot between activities. | BNC-0001-GI | 3 | 3 | 6 | \$2,800.00 |
| | | | | | |
| Bike Parking | PN | Height (ft) | Width (ft) | | List Price |
| Bike Parking Rack allows for up to 6 bikes to be temporarily stored in one location. | | 6 | 6 | | \$2,500.00 |
| | | | _ | | |

^{***}Parts in green form our bike park feature system, these parts bolt together to form unique features that can be customized to fit any terrain and location***

| Flat Sections | PN | Height (ft) | Width (ft) | Length (ft) | List Price |
|-----------------------------------|-------------|-------------|------------|-------------|------------|
| Flat sections for bike park skinn | / F-0001-GL | 1 | 1.5 | 6 | \$850.00 |
| features | F-0002-GL | 1 | 3 | 6 | \$950.00 |
| | F-0003-GL | 1 | 6 | 6 | \$1,150.00 |
| | F-0004-GL | 2 | 1.5 | 6 | \$900.00 |
| | F-0005-GL | 2 | 3 | 6 | \$1,000.00 |
| | F-0006-GL | 2 | 6 | 6 | \$1,200.00 |
| | F-0007-GL | 3 | 1.5 | 6 | \$950.00 |
| | F-0008-GL | 3 | 3 | 6 | \$1,050.00 |
| | F-0009-GL | 3 | 6 | 6 | \$1,250.00 |
| | F-0010-GL | 1 | 1.5 | 10 | \$1,360.00 |
| | F-0011-GL | 1 | 3 | 10 | \$1,520.00 |

| - | | | | | |
|---|-------------------|-------------|------------|--------------|------------|
| | F-0012-GL | 1 | 6 | 10 | \$1,840.00 |
| | F-0013-GL | 2 | 1.5 | 10 | \$1,440.00 |
| | F-0014-GL | 2 | 3 | 10 | \$1,600.00 |
| | F-0015-GL | 2 | 6 | 10 | \$1,920.00 |
| | F-0016-GL | 3 | 1.5 | 10 | \$1,520.00 |
| | F-0017-GL | 3 | 3 | 10 | \$1,680.00 |
| | F-0018-GL | 3 | 6 | 10 | \$2,000.00 |
| | | | | | |
| 15 Degree Left Turn Flat Sections | PN | Height (ft) | Width (ft) | Deg of Turn | List Price |
| 15 Degree Turn Flat Left for bike park skinny features | FL-15-0001-G L | 1 | 1.5 | 15 Deg Left | \$1,000.00 |
| | FL-15-0002-G L | 1 | 3 | 15 Deg Left | \$1,025.00 |
| | FL-15-0003-G L | 1 | 6 | 15 Deg Left | \$1,225.00 |
| | FL-15-0004-G L | 2 | 1.5 | 15 Deg Left | \$1,050.00 |
| | FL-15-0005-G L | 2 | 3 | 15 Deg Left | \$1,075.00 |
| | FL-15-0006-G L | 2 | 6 | 15 Deg Left | \$1,275.00 |
| | FL-15-0007-G L | 3 | 1.5 | 15 Deg Left | \$1,100.00 |
| | FL-15-0008-G L | 3 | 3 | 15 Deg Left | \$1,125.00 |
| | FL-15-0009-G L | 3 | 6 | 15 Deg Left | \$1,325.00 |
| | | | | | |
| 15 Degree Right Turn Flat Sections | PN | Height (ft) | Width (ft) | Deg of Turn | List Price |
| 15 Degree Turn Flat Right for bike park skinny features | FR-15-0001-G L | 1 | 1.5 | 15 Deg Right | \$1,000.00 |
| | FR-15-0002-G L | 1 | 3 | 15 Deg Right | \$1,025.00 |
| | FR-15-0003-G L | 1 | 6 | 15 Deg Right | \$1,225.00 |
| | FR-15-0004-G L | 2 | 1.5 | 15 Deg Right | \$1,050.00 |
| | FR-15-0005-G L | 2 | 3 | 15 Deg Right | \$1,075.00 |

| | FR-15-0006-G L | 2 | 6 | 15 Deg Right | \$1,275.00 |
|---|-------------------|-------------|------------|--------------|------------|
| | FR-15-0007-G L | 3 | 1.5 | 15 Deg Right | \$1,100.00 |
| | FR-15-0008-G L | 3 | 3 | 15 Deg Right | \$1,125.00 |
| | FR-15-0009-G L | 3 | 6 | 15 Deg Right | \$1,325.00 |
| | | | | | |
| 30 Degree Left Turn Flat Sections | PN | Height (ft) | Width (ft) | Deg of Turn | List Price |
| 30 Degree Turn Flat Left for bike park skinny features | FL-30-0001-G L | 1 | 1.5 | 30 Deg Left | \$1,075.00 |
| | FL-30-0002-G L | 1 | 3 | 30 Deg Left | \$1,100.00 |
| | FL-30-0003-G L | 1 | 6 | 30 Deg Left | \$1,300.00 |
| | FL-30-0004-G L | 2 | 1.5 | 30 Deg Left | \$1,125.00 |
| | FL-30-0005-G L | 2 | 3 | 30 Deg Left | \$1,150.00 |
| | FL-30-0006-G L | 2 | 6 | 30 Deg Left | \$1,350.00 |
| | FL-30-0007-G L | 3 | 1.5 | 30 Deg Left | \$1,175.00 |
| | FL-30-0008-G L | 3 | 3 | 30 Deg Left | \$1,200.00 |
| | FL-30-0009-G L | 3 | 6 | 30 Deg Left | \$1,400.00 |
| | | | | | |
| 30 Degree Right Turn Flat Sections | PN | Height (ft) | Width (ft) | Deg of Turn | List Price |
| 30 Degree Turn Flat Right for bike park skinny features | FR-30-0001-G L | 1 | 1.5 | 30 Deg Right | \$1,075.00 |
| | FR-30-0002-G L | 1 | 3 | 30 Deg Right | \$1,100.00 |
| | FR-30-0003-G L | 1 | 6 | 30 Deg Right | \$1,300.00 |
| | FR-30-0004-G L | 2 | 1.5 | 30 Deg Right | \$1,125.00 |
| | FR-30-0005-G L | 2 | 3 | 30 Deg Right | \$1,150.00 |

| | FR-30-0006-G L | 2 | 6 | 30 Deg Right | \$1,350.00 |
|---|---------------------|-------------|------------|----------------------------|------------|
| | FR-30-0007-G L | 3 | 1.5 | 30 Deg Right | \$1,175.00 |
| | FR-30-0008-G L | 3 | 3 | 30 Deg Right | \$1,200.00 |
| | FR-30-0009-G L | 3 | 6 | 30 Deg Right | \$1,400.00 |
| | | | | | |
| 30 Degree Right Turn Banked Sections | PN | Height (ft) | Width (ft) | Deg of Turn | List Price |
| 30 degree left turn with a 5 degree in-sloped bank | FL-30-5-0001- GL | 1 | 1.5 | 30 Deg Left 5 Deg Tilt | \$1,125.00 |
| | FL-30-5-0002- GL | 1 | 3 | 30 Deg Left 5 Deg Tilt | \$1,150.00 |
| | FL-30-5-0003- GL | 1 | 6 | 30 Deg Left 5 Deg Tilt | \$1,350.00 |
| | FL-30-5-0004- GL | 2 | 1.5 | 30 Deg Left 5 Deg Tilt | \$1,175.00 |
| | FL-30-5-0005- GL | 2 | 3 | 30 Deg Left 5 Deg Tilt | \$1,200.00 |
| | FL-30-5-0006- GL | 2 | 6 | 30 Deg Left 5 Deg Tilt | \$1,400.00 |
| | FL-30-5-0007- GL | 3 | 1.5 | 30 Deg Left 5 Deg Tilt | \$1,225.00 |
| | FL-30-5-0008- GL | 3 | 3 | 30 Deg Left 5 Deg Tilt | \$1,250.00 |
| | FL-30-5-0009- GL | 3 | 6 | 30 Deg Left 5 Deg Tilt | \$1,450.00 |
| | | | | | |
| 30 Degree Left Turn Banked Sections | PN | Height (ft) | Width (ft) | Deg of Turn | List Price |
| 30 degree right turn with a 5 degree in-sloped bank | FR-30-5-0001- GL | 1 | 1.5 | 30 Deg Right 5 Deg Tilt | \$1,125.00 |
| | FR-30-5-0002- GL | 1 | 3 | 30 Deg Right 5 Deg Tilt | \$1,150.00 |
| | FR-30-5-0003- GL | 1 | 6 | 30 Deg Right 5 Deg Tilt | \$1,350.00 |
| | FR-30-5-0004- GL | 2 | 1.5 | 30 Deg Right 5 Deg Tilt | \$1,175.00 |

| | FR-30-5-0005- GL | 2 | 3 | 30 Deg Right 5 Deg Tilt | \$1,200.00 |
|---|---------------------|-------------|------------|----------------------------|------------|
| | FR-30-5-0006- GL | 2 | 6 | 30 Deg Right 5 Deg Tilt | \$1,400.00 |
| | FR-30-5-0007- GL | 3 | 1.5 | 30 Deg Right 5 Deg Tilt | \$1,225.00 |
| | FR-30-5-0008- GL | 3 | 3 | 30 Deg Right 5 Deg Tilt | \$1,250.00 |
| | FR-30-5-0009- GL | 3 | 6 | 30 Deg Right 5 Deg Tilt | \$1,450.00 |
| | | | | | |
| One Foot Ramp Section | PN | Height (ft) | Width (ft) | Height Change | List Price |
| Ramp features that raise or lower a section by one foot | RMP-1-0001-G L | 1 | 1.5 | 0-1 Ft Ramp | \$900.00 |
| | RMP-1-0002-G L | 1 | 3 | 0-1 Ft Ramp | \$1,000.00 |
| | RMP-1-0003-G L | 1 | 6 | 0-1 Ft Ramp | \$1,200.00 |
| | RMP-1-0004-G L | 2 | 1.5 | 1-2 Ft Ramp | \$950.00 |
| | RMP-1-0005-G L | 2 | 3 | 1-2 Ft Ramp | \$1,050.00 |
| | RMP-1-0006-G L | 2 | 6 | 1-2 Ft Ramp | \$1,250.00 |
| | RMP-1-0007-G L | 3 | 1.5 | 2-3 FT Ramp | \$1,000.00 |
| | RMP-1-0008-G L | 3 | 3 | 2-3 FT Ramp | \$1,100.00 |
| | RMP-1-0009-G L | 3 | 6 | 2-3 FT Ramp | \$1,300.00 |
| | | | | | |
| Narrow Beam Section | PN | Height (ft) | Width (in) | Length (ft) | List Price |
| Narrow beam skinnies that connect to | BK-0001-GL | 0.5 | 6 | 3 | \$750.00 |
| wider flat or corner sections | BK-0002-GL | 1 | 8 | 6 | \$900.00 |
| End Plate Section | PN | Height (ft) | Width (ft) | | List Price |
| End plates connect ramps to the ground surface | | 0.5 | 1.5 | | \$300.00 |
| | EP-0002-GL | 0.5 | 3 | | \$600.00 |
| | EP-0003-GL | 0.5 | 6 | | \$1,200.00 |
| | L1 -0003-GL | 0.0 | U | | φ1,200.00 |

| Rock intersections Section | PN | Height (ft) | Width (ft) | List Price |
|---|------------|-------------|------------|------------|
| features that allow for connections of different segments with a natural appearing rock surface | RK-0001-GL | 1 | 1.5 | \$600.00 |
| | RK-0002-GL | 1 | 3 | \$800.00 |
| | RK-0003-GL | 1 | 6 | \$1,000.00 |
| | RK-0004-GL | 2 | 1.5 | \$650.00 |
| | RK-0005-GL | 2 | 3 | \$850.00 |
| | RK-0006-GL | 2 | 6 | \$1,050.00 |
| | RK-0007-GL | 3 | 1.5 | \$700.00 |
| | RK-0008-GL | 3 | 3 | \$900.00 |
| | RK-0009-GL | 3 | 6 | \$1,100.00 |